





MENDELEY





Managing citations and



UNIVERSITÀ DEGLI STUDI DI MILANO

Creating references

S Maltezos et al

8

npg

approval for this study was provided by South London and Maudsley/Institute of Psychiatry NHS Research Ethics Committee, study reference 1997/087. Parts of the present work were presented in the form of a poster at the 3rd International Congress on ADHD, Berlin, Germany, 26–29 May 2011.

REFERENCES

- Simon V, Czobor P, Balint S, Meszaros A, Bitter I. Prevalence and correlates of adult attention-deficit hyperactivity disorder: meta-analysis. Br J Psychiatry 2009; 194: 204–211.
- 2 Kooij SJ, Bejerot S, Blackwell A, Caci H, Casas-Brugue M, Carpentier PJ et al. European consensus statement on diagnosis and treatment of adult ADHD: the European Network adult ADHD. BMC Psychiatry 2010; 10: 67.
- 3 McCarthy S, Wilton L, Murray ML, Hodgkins P, Asherson P, Wong IC. The epidemiology of pharmacologically treated attention deficit hyperactivity disorder (ADHD) in children, adolescents and adults in UK primary care. *BMC Pediatr* 2012; 12: 78.
- 4 Paloyelis Y, Mehta MA, Kuntsi J, Asherson P. Functional MRI in ADHD: a systematic literature review. Exp Rev Neurother 2007; 7: 1337–1356.
- 5 van der Kooij MA, Glennon JC. Animal models concerning the role of dopamine in attention-deficit hyperactivity disorder. Neurosci Biobehav Rev 2007; 31: 597–618.
- 6 Swanson JM, Kinsbourne M, Nigg J, Lanphear B, Stefanatos GA, Volkow N et al. Etiologic subtypes of attention-deficit/hyperactivity disorder: brain imaging.

- 23 Cools R, kry RB, D'Esposito M. The human striatum is necessary for responding to changes in stimulus relevance. J Cogn Neurosci 2006; 18: 1973–1983.
- 24 Wager TD, Jonides J, Reading S. Neuroimaging studies of shifting attention: a meta-analysis. Neuroimage 2004; 22: 1679–1693.
- 25 Adler CM, Sax KW, Holland SK, Schmithorst V, Rosenberg L, Strakowski SM. Changes in neuronal activation with increasing attention demand in healthy volunteers: an fMRI study. Synapse 2001; 42: 266–272.
- 26 Epstein JN, Johnson DE, Conners CK. Conners Adult ADHD Diagnostic Interview for DSM-IV (CAADID). Multi-Health Systems, Inc.: North Tonawanda, NY, USA, 1999.
- 27 Barkley RA, Murphy KR. Attention-Deficit Hyperactivity Disorder: A Handbook for Diagnosis and Treatment2nd edn.Guilford Press: New York, USA, 1998.
- 28 Horder J, Lavender T, Mendez MA, O'Gorman R, Daly E, Craig MC et al. Reduced subcortical glutamate/glutamine in adults with autism spectrum disorders: a [(1) H]MRS study. Transl Psychiatry 2013; 3: e279.
- 29 Murphy DG, Critchley HD, Schmitz N, McAlonan G, Van Amelsvoort T, Robertson D et al. Asperger syndrome: a proton magnetic resonance spectroscopy study of brain. Arch Gen Psychiatry 2002; 59: 885–891.
- 30 Page LA, Daly E, Schmitz N, Simmons A, Toal F, Deeley Q et al. In vivo 1H-magnetic resonance spectroscopy study of amygdala-hippocampal and parietal regions in autism. Am J Psychiatry 2006; 163: 2189–2192.
- 31 MacMaster FP, Carrey N, Sparkes S, Kusumakar V. Proton spectroscopy in medication-free pediatric attention-deficit/hyperactivity disorder. *Biol Psychiatry* 2003; 53: 184–187.



With Mendeley you can



UNIVERSITÀ DEGLI STUDI DI MILANO

- gather and organize your references
- download citations from databases and webpages
- insert citations in *Word* while writing, and create references automatically in the style chosen
- exchange bibliographies with your colleagues
- read your PDF's and enrich them with notes and highlights

You have to install specific plugins



Citavi 🖙

servizio

liotecario

E' un prodotto della Swiss Academic Software pensato particolarmente come supporto alla redazione di lavori accademici. Oltre alle funzioni che consentono di cercare, Citavi organizzare e condividere le citazioni ha particolarmente sviluppato la parte relativa alle citazioni.

Grazie a un plug-in interagisce sia con Word che con Latex e col pulsante Picker Citavi salva le informazioni provenienti dal web o direttamente le pagine web. Propone anche la possibilità di calendarizzare le attività da svolgere durante una ricerca accademica.

Fino a 100 titoli è gratuito, in seguito richiede un abbonamento 🖙.

Endnote 🖙

E' il reference manager di Clarivate e quindi è strettamente connesso con Web of Science 🖼. Consente di cercare, organizzare e condividere le citazioni bibliografiche che sarà possibile usare durante la redazione del proprio lavoro. Richiede l'installazione di un plug-in. Possiede anche un bottone Capture Reference col quale catturare le informazioni direttamente dal web.

Esiste nella versione Basic (via web, limitata e gratuita), nella versione desktop (illimitata e a pagamento 🖼) oltre a guella per iPad. La prima è rivolta a chi si approccia per la prima volta al software, la seconda a chi ha bisogno di maggiori funzionalità.

Le principali differenze risiedono nella capacità di memoria (2 GB o illimitata) e nel numero di stili citazionali messi a disposizione.

In questa pagina 🖙 si trova la comparazione tra le due versioni.

Mendeley 🖙

E' il gestionale bibliografico di Elsevier. Ha una versione online e una in locale grazie alle quali poter archiviare e organizzare le citazioni. Permette di inserire i riferimenti all'interno di un testo, di archiviare e annotare documenti in formato pdf e di condividere con altri utenti le bibliografie create. Mette a disposizione app per iOS e Android. Richiede di installare un plug-in.

Ha il bottone Web importer per catturare le informazioni direttamente dal web.

Grazie ad un accordo con Elsevier la versione Institutional è gratuitamente a disposizione di tutti gli utenti con casella di posta @unimi.it con maggiori funzionalità (ad es. 100 GB di memoria e la possibilità di creare un illimitato numero di gruppi di lavoro).

Il Servizio bibliotecario d'Ateneo organizza corsi per imparare ad usarlo.

In Mendeley si è creata una grande community di utilizzatori e c'è anche uno spazio per richieste/offerte di lavoro.

Refworks 🖙

E' il reference manager di Cenfor international ed è interconnesso alle banche dati CSA/Proquest 🔂. Anche questo software permette di immagazzinare, organizzare, citare e condividere le referenze bibliografiche. Per inserire le citazioni direttamente in un documento chiede di installare un plug-in, Inoltre ha il pulsante RefGrab-It per catturare citazioni dalle pagine web. E' possibile attivare un trial di 30 giorni. In seguito è necessario abbonarsi.

Zotero 🖙

Zotero è un progetto del Corporation for Digital Scholarship e del Roy Rosenzweig Center for History and New Media. Consente di immagazzinare, organizzare, citare e condividere le referenze bibliografiche. Mette a disposizione il bottone Zotero Connector per catturare le informazioni o creare degli snapshot delle pagine web e richiede, come gli altri software, l'installazione di un plug-in.

Consente di salvare gratuitamente pdf, immagini o snapshot fino a 300MB. Superata questa soglia ci sono degli abbonamenti diversi 🗗 a seconda dello spazio di memoria messo a disposizione.





MENDELEY















Create your account, possibly using your UniMi email username (@unimi.it or @studenti.unimi .it)



Free Edition

Personal storage **2 GB**

Shared library 100 MB

Collaborators
Up to 25

Private groups Up to 5









It is necessary to <u>register</u> from inside the University's network

 <u>Accessing</u> the Institutional edition will then be possible from home as well

 Mendeley has to be accessed from within the University's network at least once a year, lest your right to use its Institutional edition should expire



bibliotecario Web and Desktop





Mendeley has a web

version, <u>www.mendeley.com</u>,

to be used also on tablets, smartphones and iPads,

and a desktop version; they have to be mutually <u>synchronized</u>

Gara rilegature 2022-2023	公	Getz M	1997	Evaluating Digital Strategies for Storing and Retrieving Scholarly Information
Manualistica biblioteconomica	Å	Lawrence S, Connaway L, Brigham K	2001	Life cycle costs of library collections: Creation of effective performance and cost metrics for library resources
New Collection	Ŵ	Morrall J	1960	The Idea of Order
	Å			LQCostComparison198907.pdf
GROUPS				
New Group				



IMPORTANT WARNING





- Mendeley is in constant evolution
- We are now presenting *Mendeley Web* and its most recent, almost identical desktop version *Mendeley Reference Manager*



Mendeley Web Home page



UNIVERSITÀ DEGLI STUDI DI MILANO

Welcome to Mendeley

Search for and add articles to your library

Search for articles...

Try: COVID-19 | Bioenergy | Obesity | Intrinsic Motivation





Mendeley's catalogue



UNIVERSITA DEGLI STUE DI MILANO

Mendeley's catalogue contains the bibliographic references imported by users of the resource since its creation.

It is not possible to identify who imported a reference.

Possible multiple references imported from different sources are deduplicated.

Mendeley's catalogue is NOT a database and can not be considered an instrument for exhaustive research.

Let's search for bibliotecario «cardiac amyloidosis»

servizio

d'ateneo

(71)





6,754 results	Sort by Most relevant Most recent Most cited	
YEAR 2021 (550) 2020 (745) 2019 (601) 2018 (493) 2017 (440)	JOURNAL OPEN ACCESS PDF Cardiac amyloidosis Elsa Poullot, Silvia Oghina [] Thibaud Damy <i>Annales de Pathologie (2021),</i> 10.1016/j.annpat.2020.11.010 In this article, we will describe the clinical manifestations of cardiac amyloidosis, the diagnostic amyloidosis \ View in library (View PDF (Related	0 Citations 119 Readers
See more	GENERIC OPEN ACCESS PDF Management of Arrhythmias in Cardiac Amyloidosis	5 Citations
DOCUMENT TYPE	Shaun Giancaterino, Marcus A. Urey [] Jonathan C. Hsu JACC: Clinical Electrophysiology (2020), 10.1016/j.jacep.2020.01.004	45 Readers
 Generic (1,031) Book Section (82) 	Cardiac amyloidosis is characterized by extracellular protein fibril deposition in the myocardium leading Both atrial and ventricular arrhythmias, along with conduction disease, are common in <mark>cardiac</mark> amyloidosis	
Conference Proceedings	Add to libr m. 🕢 Vious DI E 📮 Balatad	

+ Add to library 🛽 View PL F 🗦 Related



Mendeley web LIBRARY





Distribution basics 📀 Open	access- Wiki	An overview of the	Capitolato. 2016	EDI per gli acquisti 🔇 Data mining - Wiki 😒	Predatory Journal	The evolution and 🛞	Text mining - Wiki 😮 Mod	dalità prestito d (More
+ Add new	All Refer	ences	•	~			Q Search	⊊ Filters	III View
I\ All References		AUTHORS	YEAR	TITLE			SOURCE	ADDED 🔺	FILE
C Recently Added	□ ×	7		Verbale 6. semestre - Prot. 0088414/24 del 24.07.2024	l.			24/07/2024	fo
Recently Read	<u> </u>	7		Rinuncia_seduta_Lotto_2_24.07.2024 - Prot. 0085835/	/24 del 18.07.2024			18/07/2024	fo
☆ Favorites		7		Convocazione verbale 6° semestre - Prot. 0085121-24	del 17.07.2024_signed			17/07/2024	fo
My Publications		7		Comunicazione proroga contratto				14/06/2024	fo
Unsorted Duplicates	×	Guerra, I.; Pelizzari, E.	2005	Approval plan in EDI: il futuro delle acquisizioni in biblic	oteca?			24/05/2024	fo
1 Trash	<u> </u>	Di Girolamo, M.; Pistelli, M.	G.	EDI per gli acquisti in Biblioteca: una soluzione (ancora	a) per pochi?			22/05/2024	Eo
ų (ļ		Elmore, Susan A; Weston, I	Eleanor H	Predatory Journals: What They Are and How to Avoid T	Them		Wikipedia	22/05/2024	Eo
COLLECTIONS	• \$	7		Predatory publishing - Wikipedia				22/05/2024	fo
Assistenza sanitaria d'Ateneo	• 5	7 Consumi, Luisella; Bibliotec	ario, Sistema; 2012	OLTRE L'OPAC nuovi strumenti per l'accesso alle risor	SE WEB SCALE DISCOVERY			15/05/2024	fo
Biblioteconomia - Articoli & mate	ria	Vasileiou, Magdalini; Hartle	y, Richard; Ro 2009	An overview of the e-book marketplace			Online Information Review	09/05/2024	fo
Gara monografie		Z Lynch, Maggie		Distribution basics. Vendors and aggregators				09/05/2024	fo
Gara rilegature 2022-2024	□ \$ ⁴	7 Mercanti, Fabio	2022	Modalità prestito digitale (da 'Prestito digitale' di F. Mer	canti)		Prestito digitale	01/05/2024	fo
Manualistica biblioteconomica	<u> </u>	Wikipedia, Da; libera, encic	lopedia	Data mining - Wikipedia				22/02/2024	fo
	□ \$ ⁴	7		E-journal and e-book Acquisition Models				22/02/2024	fo



Mendeley web LIBRARY





Distribution basics 💿 Open act	ccess- Wiki 🗴	Capitolato. 2016 Capitolato 2016	cquisti 🗴	Data mining - Wiki 😮 Predatory Journal 😮 Text mining - Wiki 😮 The evolution	and 🙁 🛛 Moda	ilità prestito d 🙁 Codici cli	ente 🛛 🔇	3 More
+ Add new	All Refere	nces / Costi documenti cartacei in biblio	oteca			Q Search	F Filters	III Viev
I\ All References		AUTHORS	YEAR		Filter by	Clear f	ilters 🔺	FILE
I Recently Added	□ ☆	Getz, Malcolm; Phelps, Doug	1984	Labor Costs in the Technical Operation of Three Research Libraries	Authors Tag	js	2	fo
Recently Read	□ ☆	Connaway, L S; Lawrence, S R	2003	A comparison of the functions and processes associated with identifying, selecting, acquiring, and or	Coarch in outh	1070	0	fo
☆ Favorites	□ ☆	Shenton, Helen	2003	Life cycle collection management	Search in auth	1015	0	fo
My Publications	□ ☆	United Nations	1976	Η κερκυραϊκή οικογένεια Ζανδίρη στη ΒενετίαΝο Title	Bnvis, L Donornv	1	0	fo
Duplicates	□ ☆	Leimkuhler, Ferdinand F.; Cooper, Micha	1971	Cost Accounting and Analysis for University Libraries	Connaway, L S		0	fo
🛍 Trash	□ ☆	Nachlas, Joel A.; Pierce, Anton R.	1979	Determination of Unit Costs for Library Services	Connaway, Lynn	Silipigni	0	fo
	· ☆	Ellis-Newman, Jennifer; Robinson, Peter	1998	The cost of library services: Activity-based costing in an Australian academic library	Cooper, Michael I Dunxtn, Peul S	D.	0	Eo
COLLECTIONS	· ☆	Bnvis, L Donornv; Dunxtn, Peul S		Editor : Esrqnn J . Prnncv Assistant Editors : for Acquisitions Section for Cataloging and Classification	Ellis-Newman, Je	ennifer	0	fo
Assistenza sanitaria d'Ateneo	□ ☆	STEPHENS, A	1988	The application of life cycle costing in libraries	Getz, Malcolm	Phelos Doug	0	fo
Biblioteconomia - Articoli & materia	<u></u>	Getz, Malcolm	1997	Evaluating Digital Strategies for Storing and Retrieving Scholarly Information	JC	purnal of Library Administration	13/05/2020	fo
Course	□ ☆	Lawrence, Stephen R.; Connaway, Lynn	2001	Life cycle costs of library collections: Creation of effective performance and cost metrics for library re-	sources Co	ollege and Research Libraries	27/04/2020	fo
Gara monografie	□ ☆	Morrall, John B.	1960	The Idea of Order	PI	hilosophical Studies	23/04/2020	fo
Gara rilegature 2022-2024	☐ ☆			LQCostComparison198907.pdf			17/04/2020	fo
Manualistica biblioteconomica								

① Create collection



Read / Get PDF





Distribution basics 💿 Oper	access- Wiki	An overview of the S Capitolato. 2	2016 🙁	EDI per gli acquisti 😮 Data mining - Wiki 😮 Predatory Journal 😒 The evolution and	🗵 Text mir	ning - Wiki 🔘 Modalità prestito d (× More
+ Add new	All Refer	ences / Costi documenti cartacei in biblio	oteca	Q Search = Filters III View	Info Annota	ations Notebook	×
All References		AUTHORS	YEAR	‼ TITLE ▼	JOURNAL ART	ICLE Change 🖉	
③ Recently Added		Getz, Malcolm; Phelps, Doug	1984	Labor Costs in the Technical Operation of Three Research Libraries	l ife cvcl	le costs of library	
Recently Read		7 Connaway, L S; Lawrence, S R	2003	A comparison of the functions and processes associated with identifying, selecting, acquiring, and orga	collectio	ons: Creation of effective	
☆ Favorites	r	Z Shenton, Helen	2003	Life cycle collection management	perform	ance and cost metrics for	
My Publications	ź	7 United Nations	1976	Η κερκυραϊκή οικογένεια Ζανδίρη στη ΒενετίαΝο Title	library re	esources	
Duplicates	¥	Leimkuhler, Ferdinand F.; Cooper, Micha	1971	Cost Accounting and Analysis for University Libraries	🔋 🕅 Read	🛎 Get PDF	
🛍 Trash	- r	Nachlas, Joel A.; Pierce, Anton R.	1979	Determination of Unit Costs for Library Services		RMATION	
	ź	Ellis-Newman, Jennifer; Robinson, Peter	1998	The cost of library services: Activity-based costing in an Australian academic library			
COLLECTIONS	¥	Bnvis, L Donomv; Dunxtn, Peul S		Editor : Esrqnn J . Prnncv Assistant Editors : for Acquisitions Section for Cataloging and Classiftcation §	Author(s)	Lawrence S, Connaway L, Brigham K	
Assistenza sanitaria d'Ateneo		STEPHENS, A	1988	The application of life cycle costing in libraries	Year	2001	
Biblioteconomia - Articoli & mat	eria	Getz, Malcolm	1997	Evaluating Digital Strategies for Storing and Retrieving Scholarly Information	Month	Add month	
Gara monografie		Z Lawrence, Stephen R.; Connaway, Lynn	2001	Life cycle costs of library collections: Creation of effective performance and cost metrics for library reso	lssue	Auu uay	
Gara rilegature 2022-2024		7 Morrall, John B.	1960	The Idea of Order	Journal ()	- College and Research Libraries	
Manualistica biblioteconomica	¥	7		LQCostComparison198907.pdf	Language	- Add language	
① Create collection					Page(s)	541-550	



Adding items to Mendeley



UNIVERSITÀ DEGLI STUDI DI MILANO

• We can create a new COLLECTION and drag a file into the open page

Distribution basics (3) Open ac	cess- Wiki 💿 An overview of the 💿 🤇	Capitolato. 2016 💿 EDI per gli acquisti 😒	Data mining - Wiki 😒 Predatory Journal 😒	The evolution and 💿 Text mining - Wiki 📀	Modalità prestito d	More
+ Add new	All References / Course			Q S	earch \Xi Filters	III View
II\ All References						
S Recently Added			No references in this collection			
Recently Read		Drag	and drop PDFs here to add references to this collection.			
☆ Favorites						
My Publications						
🖶 Unsorted						
Duplicates						
🛍 Trash						
COLLECTIONS						
Assistenza sanitaria d'Ateneo						
Biblioteconomia - Articoli & materia						
Costi documenti cartacei in bibliote						
Course	\leq					
Gara monografie						
Gara rilegature 2022-2024						
Manualistica biblioteconomica						
⊕ Create collection						



Adding items to Mendeley



UNIVERSITÀ DEGLI STUDI DI MILANO

- + Add new can be used to:
 - import files or whole folders located on our PC;
 - import bibliographic records in BibTeX, Endnote or Ris formats;
 - import new files automatically as soon as they become part of a specially selected local folder (on desktop version only);
 - create a bibliographic record manually

	The evolution and revision of big deal	s: A review from	the perspective of libraries, Rodríguez-Bravo	B, Fernánde	z-Ramos A et al. 2021 Se-journal and e-book Acquisition Models
	+ Add new	All Referen	nces		
	Import file(s) from computer		AUTHORS	YEAR	TITLE
Ð	Import folder(s) from computer	☆	Wikipedia D, libera E		Data mining - Wikipedia
	Import library >				E-journal and e-book Acquisition Models
	Watch folder	ы При			Text mining - Wikipedia
	import new files automatically.	_ ☆	Rodríguez-Bravo B, Fernández-Ramos A	2021	The evolution and revision of big deals: A review from the perspective of libraries
	Add reference manually	_ ☆			Open access- Wikipedia
	m Trash	□ ☆			Open Access UniMi: Incontri in Biblioteca Scienze
		□ ☆			E-Book Models & Consortial Purchasing: Benefits & Challenges
	COLLECTIONS				A Guide to Ebook Licenses Purchase Models for Libraries and Publishers



詚

 \mathcal{O}

Managing items in Mendeley





③ Recently Added	🗹 🔹 🏠 Galimberti, Matteo; Marinoni, Nicoletta; D 2017	Effects of limestone petrography and calcite microstructure on OPC clinker raw meals burnability	Mineralogy and Petrology	10:58	fo
Recently Read	V Zuffetti, Chiara; Trombino, Luca; Zembo, 2018	Soil evolution and origin of landscape in a late Quaternary tectonically mobile setting: The Po Plain-Northern Apen	CATENA	10:57	
☆ Favorites	🕑 • 🚖 Morabito, C.; Papazzoni, C. A.; Lehrman 2024	Carbonate factory response through the MECO (Middle Eocene Climate Optimum) event: Insight from the Apulia	Sedimentary Geology	10:53	fo
My Publication	🕑 🔹 📩 Sælen, Gunnar; Spalluto, Luigi; Jensen, 2024	DIAGENESIS OF CARBONATE DENSITY-FLOW DEPOSITS CONTROLLED BY DIFFERENTIAL UPLIFT OF PL	Journal of Sedimentary Research	10:53	fo
Duplicates	 Sanders, Cecilia B.; Eiler, John C.; Grotzi 2023 	Paragenesis of an Ediacaran carbonate-platform phosphorite: Constraints from optical petrography and texture-sp	Sedimentary Geology	10:53	fo
m Trash	🕑 🔹 📩 Marini, Mattia; Felletti, Fabrizio; Milli, Salv 2016	The thick-bedded tail of turbidite thickness distribution as a proxy for flow confinement: Examples from tertiary basi	Sedimentary Geology	10:52	fo
	Porcari, Aldostefano; Fontana, Marianna; 2022	Transthyretin cardiac amyloidosis	Cardiovascular Research	10:49	
COLLECTIONS		Verbale 6. semestre - Prot. 0088414/24 del 24.07.2024		24/07/2024	fo
Assistenza sanitaria d'Ateneo		Rinuncia_seduta_Lotto_2_24.07.2024 - Prot. 0085835/24 del 18.07.2024		18/07/2024	fo
Biblioteconomia - Articoli & materia		Convocazione verbale 6° semestre - Prot. 0085121-24 del 17.07.2024_signed		17/07/2024	fo
Costi documenti cartacei in bibliote		Comunicazione proroga contratto		14/06/2024	fo
Gara monografie	Guerra, I.; Pelizzari, E. 2005	Approval plan in EDI: il futuro delle acquisizioni in biblioteca?		24/05/2024	fo
Gara rilegature 2022-2024	Di Girolamo, M.; Pistelli, M.G.	EDI per gli acquisti in Biblioteca: una soluzione (ancora) per pochi?		22/05/2024	fo
Manualistica biblioteconomica	Elmore, Susan A; Weston, Eleanor H	Predatory Journals: What They Are and How to Avoid Them	Wikipedia	22/05/2024	G
 Create collection 	 □ ● ☆	Predatory publishing - Wikipedia		22/05/2024	fo
	 Consumi, Luisella; Bibliotecario, Sistema; 2012 	i per l'accesso alle risorse WEB SCALE DISCOVERY		15/05/2024	E.
GROUPS	☐ ☆ Vasileiou, Magdalini; Hartley, Richard; Ro 2009	Add to Collection Ketplace	Online Information Review	09/05/2024	G
	Lvnch. Maggie	Add to Group		09/05/2024	E.
		Remove from Collection restito digitale' di F. Mercanti)	Prestito digitale	01/05/2024	-0
	7 references selected	Organize A Mark as V Copy as V Export V Move to Trash			





UNIVERSITÀ DEGLI STUDI DI MILANO

I Recently Added	🗌 • 🖧 Galimberti, Matteo; Marinoni, Nicoletta; D 2017	Effects of limestone petrography and calcite microstructure on OPC clinker raw meals burnability	Mineralogy and Petrology	10:58	fo
Recently Read	🗌 🖒 Zuffetti, Chiara; Trombino, Luca; Zembo, 2018	Soil evolution and origin of landscape in a late Quaternary tectonically mobile setting: The Po Plain-Northern Apen	CATENA	10:57	
☆ Favorites	🗌 • 📩 Morabito, C.; Papazzoni, C. A.; Lehrman 2024	Carbonate factory response through the MECO (Middle Eocene Climate Optimum) event: Insight from the Apulia	Sedimentary Geology	10:53	fo
My Publications Insorted	📄 • 🖧 Sælen, Gunnar; Spalluto, Luigi; Jensen, 2024	DIAGENESIS OF CARBONATE DENSITY-FLOW DEPOSITS CONTROLLED BY DIFFERENTIAL UPLIFT OF PL	Journal of Sedimentary Research	10:53	fo
Duplicates	Sanders, Cecilia B.; Eiler, John C.; Grotzi 2023	Paragenesis of an Ediacaran carbonate-platform phosphorite: Constraints from optical petrography and texture-sp	Sedimentary Geology	10:53	fo
🛍 Trash	 Marini, Mattia; Felletti, Fabrizio; Milli, Salv 2016 	The thick-bedded tail of turbidite thickness distribution as a proxy for flow confinement: Examples from tertiary basi	Sedimentary Geology	10:52	fo
	🖌 🗹 🖓 Porcari, Aldostefano; Fontana, Marianna; 2022	Transthyretin cardiac amyloidosis	Cardiovascular Research	10:49	

COLLECTIONS

卽

Assistenza sanitaria d'Ateneo

Biblioteconomia - Articoli & materia

Costi documenti cartacei in bibliote

Course

 \mathcal{O}

Gara monografie

Gara rilegature 2022-2024

Manualistica biblioteconomica

① Create collection

GROUPS • Create group			Favorite Unfavorite Read Unread	
4	1 reference selected	Organize 🗸	Mark as 🔨	Copy as V Export V Move to Trash





UNIVERSITÀ DEGLI STUDI DI MILANO

	al References								
© F	Recently Added		•	Å	Galimberti, Matteo; Marinoni, Nicoletta; D 2017	Effects of limestone petrography and calcite microstructure on OPC clinker raw meals burnability	Mineralogy and Petrology	10:58	fo
	Recently Read			☆	Zuffetti, Chiara; Trombino, Luca; Zembo, 2018	Soil evolution and origin of landscape in a late Quaternary tectonically mobile setting: The Po Plain-Northern Apen	CATENA	10:57	
☆ F	avorites		•	☆	Morabito, C.; Papazzoni, C. A.; Lehrman 2024	Carbonate factory response through the MECO (Middle Eocene Climate Optimum) event: Insight from the Apulia	Sedimentary Geology	10:53	fo
	Insorted	- 🗸	•	☆	Sælen, Gunnar; Spalluto, Luigi; Jensen, 2024	DIAGENESIS OF CARBONATE DENSITY-FLOW DEPOSITS CONTROLLED BY DIFFERENTIAL UPLIFT OF PL	Journal of Sedimentary Research	10:53	fo
	ouplicates		•	Å	Sanders, Cecilia B.; Eiler, John C.; Grotzi 2023	Paragenesis of an Ediacaran carbonate-platform phosphorite: Constraints from optical petrography and texture-sp	Sedimentary Geology	10:53	fo
ΰT	rash		•	☆	Marini, Mattia; Felletti, Fabrizio; Milli, Salv 2016	The thick-bedded tail of turbidite thickness distribution as a proxy for flow confinement: Examples from tertiary basi	Sedimentary Geology	10:52	fo
				☆	Porcari, Aldostefano; Fontana, Marianna; 2022	Transthyretin cardiac amyloidosis	Cardiovascular Research	10:49	

COLLECTIONS

- Assistenza sanitaria d'Ateneo
- Biblioteconomia Articoli & materia
- Costi documenti cartacei in bibliote
- Course
- Gara monografie
- Gara rilegature 2022-2024
- Manualistica biblioteconomica
- ① Create collection
- GROUPS
- ⊕ Create group
- Q

詚

		Formatted Citation C LaTeX Citation C	tri C	
		BibTeX Entry Change Citation Style Currently selected: Chicago Manual of Style 17th ((author-date)	dition	
1 reference selected	Organize 🗸 🗌	fark as 🗸 Copy as 🔨	Export 🗸	Move to Trash







	•	☆	Morabito C, Papazzoni C, Lehrmann D, P	2024	Carbonate factory response through the MECO (Middle Eocene Climate Optimum) event: Insight from the Apulia	Sedimentary Geology
~	•	$\overset{\wedge}{\bowtie}$	Sælen G, Spalluto L, Jensen N, Grunnale	2024	DIAGENESIS OF CARBONATE DENSITY-FLOW DEPOSITS CONTROLLED BY DIFFERENTIAL UPLIFT OF PL	Journal of Sedimentary Research
	•	$\overset{\wedge}{\bowtie}$	Sanders C, Eiler J, Grotzinger J	2023	Paragenesis of an Ediacaran carbonate-platform phosphorite: Constraints from optical petrography and texture-sp	Sedimentary Geology
	•	$\overset{\wedge}{\bowtie}$	Zuffetti C, Trombino L, Zembo I, Bersezio R	2018	Soil evolution and origin of landscape in a late Quaternary tectonically mobile setting: The Po Plain-Northern Apen	CATENA
	•	☆	Galimberti M, Marinoni N, Della Porta G,	2017	Effects of limestone petrography and calcite microstructure on OPC clinker raw meals burnability	Mineralogy and Petrology







UNIVERSITÀ DEGLI STUDI DI MILANO

Preferences	×	evolutio	evolution and revision of big deals: A review from the pe		
		-			
Watched Folder	Formatted Citation Style	EAR	TITLE		
Only available in the desktop app	Copy any reference from your library and cite it in your preferred format. Select the citation style that best matches your output.)22	Transthyretin cardiac amyloidosis		
99 Formatted Citation Style	Learn more about citation styles <a>>)16	The thick-bedded tail of turbidite thickness dis		
뽔 Groups	CURRENT CITATION STYLE)24	Carbonate factory response through the MEC		
	American Psychological Association 7th edition)24	DIAGENESIS OF CARBONATE DENSITY-FL		
	American Psychological Association 7th edition American Medical Association 11th edition)23	Paragenesis of an Ediacaran carbonate-platfo		
(American Sociological Association 6th edition Associação Brasileira de Normas Técnicas (Português - Brasil))18	Soil evolution and origin of landscape in a late		
	American Political Science Association Chicago Manual of Style 17th edition (author-date) Cite Them Right 12th edition - Harvard	017	Effects of limestone petrography and calcite r		
	IEEE Nature				
	Vancouver				
	Get Mendeley Cite				







	•	☆	Marini M, Felletti F, Milli S, Patacci M	2016	The thick-bedded tail of turbidite thickness distribution as a proxy for flow confinement: Examples from tertiary basi	Sedimentary Geology
	•	☆	Morabito C, Papazzoni C, Lehrmann D, P	2024	Carbonate factory response through the MECO (Middle Eocene Climate Optimum) event: Insight from the Apulia	Sedimentary Geology
~	•	샀	Sælen G, Spalluto L, Jensen N, Grunnale	2024	DIAGENESIS OF CARBONATE DENSITY-FLOW DEPOSITS CONTROLLED BY DIFFERENTIAL UPLIFT OF PL	Journal of Sedimentary Researc
	•	☆	Sanders C, Eiler J, Grotzinger J	2023	Paragenesis of an Ediacaran carbonate-platform phosphorite: Constraints from optical petrography and texture-sp	Sedimentary Geology
	•	$\overset{\wedge}{\bowtie}$	Zuffetti C, Trombino L, Zembo I, Bersezio R	2018	Soil evolution and origin of landscape in a late Quaternary tectonically mobile setting: The Po Plain-Northern Apen	CATENA
	•	☆	Galimberti M, Marinoni N, Della Porta G,	2017	Effects of limestone petrography and calcite microstructure on OPC clinker raw meals burnability	Mineralogy and Petrology







UNIVERSITÀ DEGLI STUDI DI MILANO

Sælen, Gunnar, Luigi Spalluto, Niels B.O. Jensen, Ivar Grunnaleite, Atle Jørgen Hestad Sande, Per Olav Eide Svendsen, Gaetano Osso, Nicola Paoli, and Michael R. Talbot. 2024. "DIAGENESIS OF CARBONATE DENSITY-FLOW DEPOSITS CONTROLLED BY DIFFERENTIAL UPLIFT OF PLATFORM SEGMENTS: EXAMPLES FROM THE CRETACEOUS OF THE GARGANO PROMONTORY, ITALY." *Journal of Sedimentary Research* 94 (1): 1–36. https://doi.org/10.2110/jsr.2020.062.

🔓 (CTRL) 🔻







Recently Added	• ☆	Galimberti, Matteo; Marinoni, Nicoletta; D 2017	Effects of limestone petrography and calcite microstructure on OPC clinker raw meals burnability	Mineralogy and Petrology	10:58	fo
Recently Read	□ ☆	Zuffetti, Chiara; Trombino, Luca; Zembo, 2018	Soil evolution and origin of landscape in a late Quaternary tectonically mobile setting: The Po Plain-Northern Apen	CATENA	10:57	
☆ Favorites	• ¥	Morabito, C.; Papazzoni, C. A.; Lehrman 2024	Carbonate factory response through the MECO (Middle Eocene Climate Optimum) event: Insight from the Apulia	Sedimentary Geology	10:53	fo
My Publications Unsorted	• ¥	Sælen, Gunnar; Spalluto, Luigi; Jensen, 2024	DIAGENESIS OF CARBONATE DENSITY-FLOW DEPOSITS CONTROLLED BY DIFFERENTIAL UPLIFT OF PL	Journal of Sedimentary Research	10:53	fo
Duplicates	• ¥	Sanders, Cecilia B.; Eiler, John C.; Grotzi 2023	Paragenesis of an Ediacaran carbonate-platform phosphorite: Constraints from optical petrography and texture-sp	Sedimentary Geology	10:53	fo
m Trash	• X	Marini, Mattia; Felletti, Fabrizio; Milli, Salv 2016	The thick-bedded tail of turbidite thickness distribution as a proxy for flow confinement: Examples from tertiary basi	Sedimentary Geology	10:52	fo
	✓ ☆	Porcari, Aldostefano; Fontana, Marianna; 2022	Transthyretin cardiac amyloidosis	Cardiovascular Research	10:49	

COLLECTIONS

詚

Assistenza sanitaria d'Ateneo

Biblioteconomia - Articoli & materia

Costi documenti cartacei in bibliote

Course

 \mathcal{O}

Gara monografie

Gara rilegature 2022-2024

Manualistica biblioteconomica

① Create collection

GROUPS Treate group			BibTeX (*.bib) EndNote XML - EndNote v8, X1 to X3 (*.xml) Microsoft Word (*.xml) RIS - Research Information Systems (*.ris)
	1 reference selected	Organize 🗸 Mark as 🗸	Copy as V Export A Move to Trash







A full-text document in pdf format can be attached to its previously imported bibliographic record



Records and documents can be imported directly from web pages making use of <u>Web Importer</u> functionality

Abstracts might be left out when importing from *PubMed*, *Web of Science* and *Scopus*



Web importer https://www.mendeley.com/reference-management/web-importer



UNIVERSITÀ **DEGLI STUDI DI MILANO**

Welcome to Mendeley

Search for and add articles to your library

Se	arch for artic	les.						Search
Try:	COVID-19	1	Bioenergy	I	Obesity	1	Intrinsic Motivation	

Try the desktop app to manage your library Download Mendeley Reference Manager



	Mendeley Supports Responsible Shari	ing 💙 Learn how you can sh	are
 Products	Support	About Us	Downloads
Reference Management	Help Guides	About Us	Reference Manager
 Datasets	Citation Guides	Work at Mendeley	Web Importer
Premium Packages	Support Center	Contact Us	Citation Plug-in
	Release Notes	Accessibility	
		Blog	
		Advisor Community	
		Developers	
		Privacy Principles	



Web importer

https://www.mendeley.com/reference-management/web-importer





Rendeley

Library 🛛 Fabio Bottazzi 💷 Search Mendeley Reference Manager Mendeley Cit Web Importer Premium Datasets

Mendeley Reference Manager

Mendeley Reference Manager simplifies your workflow, so you can focus on achieving your goals.

Download Now

Library No.	lebcok				R	🖇 🍯 Tho	× same
+ Add new	All References				Q. Search T		
I\ All References		AUTHORS	YEAR	TITLE	SOURCE	ADDED -	FILE
③ Recently Added	• ☆ 0	Amina Helmi, Jovan Veljan	2017	A box full of chocolates: The rich structure of the nearby stellar halo revealing	Astrophysics	08/04/19	e
日 Recently Read	• ☆ (N. Canac, K. N. Abazajian	2016	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield	High Energy Astro	07/04/19	6
My Publications Trash	* 0	L. Chen, A. Kospal, et al.	2017	A study of dust properties in the inner sub-au region of the Herbig Ae star HD	Solar and Stellar	07/04/19	Ē
	* 0	F. Spoto, P. Tanga, et al.	2015	The HI Distribution Observed toward a Halo Region of the Milky Way	Astrophysics	07/04/19	۸
COLLECTIONS	* 0	S. Bouquillon, J. Desmars,	2016	Halpha imaging observations of early-type galaxies from the ATLASSD survey	Instrumentation an	07/04/19	٢
Metamorphic Principles	± 0	M. Fumagalli, A. Boselli et al.	2017	Cosmic-ray Antimatter	Astronomical Jour	07/04/19	8
New Collection	\$ C	C Guerlin, P Wolf, et al.	2015	Interactions between multiple supermassive black holes in galactic nuclei: a s	New Astronomy	06/04/19	2
	\$ C	N.C. Santos, S.C. Barros,	2016	Upper Limits to Magnetic Fields in the Outskirts of Galaxies	Space Science	06/04/19	e
PRIVATE GROUPS	• ☆ (D. Berge, S. Bernhard, et al.	2017	Atomic Clock Ensemble in Space (ACES) data analysis	Earth and Planetary	06/04/19	2
UCL Medicine Lab	☆ (K. Dutson, J. Dyks, et al.	2015	Search of extended or delayed TeV emission from GRBs with HAWC	High Energy Astro	06/04/19	e
New Group	☆ (M. Knight, C. Snodgrass	2016	Ground-based astrometry calibrated by Gala DR1: new perspectives in astero	Solar and Stellar	06/04/19	e
	\$ C	N. Canac, K. N. Abazajian	2017	Gemini and Lowell Observations of 67PIChuryumov-Gerasimenko During the	Astrophysics	06/04/19	8
	• ☆ 0	L. Chen, A. Kospel, et al.	2015	Observational Signatures of Gamma Rays from Bright Blazars and Wakefield	Instrumentation an	06/04/19	8



Web importer

https://www.mendeley.com/reference-management/web-importer

Datasets



UNIVERSITÀ DEGLI STUDI DI MILANO

Mendeley Reference Manager Mendeley Cite

Web Importer Premium

Mendeley Web Importer

Import papers, web pages and other documents directly into your reference library from search engines and academic databases. Mendeley Web Importer is available for all major web browsers.

Get Web Importer for Chrome



American Journal of Obstetrics and Gynecology, 2016

Fetal growth velocity: the NICHD fetal growth studies conducted in 2019 Q1 PDF



Web importer

https://www.mendeley.com/reference-management/web-importer





Scopri Estensioni Temi

Q Cerca estensioni e temi

Aggiungi



Ø www.mendeley.com 2,6 ★ (2.055 valutazioni)

Estensione Lavo

Lavoro e pianificazione 2.000.000 utenti





tuoi computer

Mendeley web importer	
Fast, convenient import of open access and library-subscribed scholarly articles	
	Web Importer ×
Nuclear Instruments and Northol in Physics Research B 381 (2010; 1916-503)	 Select + 4dd in Outpristary SRIM-The stopping and range of ions in matter (2010) FOF James F. Ziegler, M. D. Ziegler et al. Nucleor interments and Methods in Physics Research, Socilon & Born Interactions with

Estensione

Lavoro e pianificazione 2.000.000 utenti







•Employ Web importer to import items directly.

•It should also be possible to import pdf documents, when available (even though it might sometimes be necessary to download them locally before importing).

•Don't forget to **synchronize** after enlarging your library.





UNIVERSITÀ DEGLI STUDI DI MILANO

					512:
An official website of the United States g	overnment <u>Here's how you know</u>			Estensioni	× Estensioni
NIH National Libra	ary of Medicine		Log in	Accesso completo Queste estensioni possono vedere e modifi informazioni sul sito.	care le
			(Mendeley Web Importer 🛛 📮	:
	pneumonia	×	< Search	Gestisci estensioni	
	Advanced		User Guide		
Search results	S	ave Email Send to	Display options 🛱		
Review > Clin Microbiol Infec	t. 2001 Nov;7(11):581-8. doi: 10.1046/j.1198-743x.2001	.00328.x. FULL TEX			
Pneumonia in the	elderly	OPEN	ACCESS		
B A Cunha ¹		ßtrov	rami		NEXT RESULT
Affiliations + expand		ACTIONS			3 of 516,597 🖌
PMID: 11737082 DOI: 10.1046/j.1 Free article	198-743x.2001.00328.x	66	Cite		





UNIVERSITÀ DEGLI STUDI DI MILANO

An official website of the United States government Here's how you know

NIH National Libr	ary of Medicine				Mendeley ×
National Center for Bio	otechnology Information				Select All Course ~ Add
Pub Med [®]	pneumonia		×	Search	Add references to Clear all
Search results	S	Save Email	Send to [COLLECTIONS Course
Review > Clin Microbiol Infe	ct. 2001 Nov;7(11):581-8. doi: 10.1046/j.1198-743x.2001	1.00328.x.	FULL TEXT		
B A Cunha 1	elderly		ßtrova	mi	hospital-acquired pneumonia in older patients PDF A. Putot, J. Tetu et al.
Affiliations + expand PMID: 11737082 DOI: 10.1046/j. Free article	1198-743x.2001.00328.x			ite	European Journal of Clinical Microbiology and Infectious Diseases, 35, 3, 3 2016 View PDF
Abstract	act infactions in olderly nationts. The pathogens respo	ncible for	☐ Coll	ections	Clinical characteristics of nursing home- acquired pneumonia in elderly patients admitted to a Korean teaching
pneumonias in the elderly are the disease and/or impaired host def mortality and morbidity compare	same as in younger adults. Because of associated card enses, pneumonia in elderly patients is associated with d to younger patients. The clinical importance of pneur	liopulmonary increased monias in the	SHARE	f Ø	hospital PDF Seong Joo Koh, Jong Hoo Lee Korean Journal of Internal Medicine, 30, 5, 9 2015
elderly relates to age-dependent Pneumonias in the elderly may be acquisition, i.e. community-acquir	and pathologic changes in the immune system as well classified, for clinical purposes, according to their loca ed pneumonias, nursing home-acquired pneumonias,	PAGE NAVI	FB Fabio fabio.bottazzi@unimi.it View Library ···		
acquired pneumonias. The clinica pre-existing cardiopulmonary dis	l presentation of pneumonias in the elderly may be diff ease that mimics pneumonia. This review discusses the	ficult, due to diagnostic	< Title 8	authors	





UNIVERSITÀ DEGLI STUDI DI MILANO

An official website of the United States government Here's how you know.

NIH National Lib	Mendeley ×		
National Center for B	Biotechnology Information		< Cancel edits Course ~ Add
Publed®	pneumonia Advanced	X Search User Guide	REFERENCE TYPE Journal Article
Search results	Save Email	Send to Display options 🔅	Impact of microbiological samples in the hospital r
Review > Clin Microbiol In Pneumonia in th	fect. 2001 Nov;7(11):581-8. doi: 10.1046/j.1198-743x.2001.00328.x. e elderly	FULL TEXT LINKS ELSEVIER OPEN ACCESS Trovami	AUTHORS Putot, A. Tetu, J. Perrin, S. Bailly, H. Piroth, L.
B A Cunha Affiliations + expand PMID: 11737082 DOI: 10.1046, Free article	/j.1198-743x.2001.00328.x	ACTIONS	Enter authors on separate lines PUBLICATION DETAILS Journal
Abstract		□ Collections	European Journal of Clinical Microbiology and Infectio





UNIVERSITÀ DEGLI STUDI DI MILANO

Mendeley Web Importer may not work with some databases and e-journals.

In that case records can be imported by being previously saved locally as RIS files.



詚

 \mathcal{O}

Duplicates



UNIVERSITÀ DEGLI STUDI DI MILANO

Mendeley automatically warns whenever a file is being duplicated

\ All References					
③ Recently Added	- • ¥	Tartarotti P, Festa A, Bale	2017	Record of Jurassic mass transport processes through the orogenic cycle: \ldots	Lithosphere
Recently Read	T	Tartarotti P, Festa A, Benc	2017	Record of Jurassic mass transport processes through the orogenic cycle: \ldots	Lithosphere
☆ Favorites	• 5	🖧 Marini M, Felletti F, Milli S	2016	The thick-bedded tail of turbidite thickness distribution as a proxy for flow c	Sedimentary Geology
My Publications		Zuffetti C, Trombino L, Ze	2018	Soil evolution and origin of landscape in a late Quaternary tectonically mob	CATENA
🖻 Unsorted					
Duplicates	- T	Galimberti M, Marinoni N,	2017	Effects of limestone petrography and calcite microstructure on OPC clinker	Mineralogy and Pet
🗇 Trash	- T	A Porcari A, Fontana M, Gill	2022	Transthyretin cardiac amyloidosis	Cardiovascular Re
		🖓 Wikipedia D, libera E		Data mining - Wikipedia	opporated
COLLECTIONS	- T	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		E-journal and e-book Acquisition Models	
Assistenza sanitaria d'Ateneo		A		Text mining Wikingdia 1 generated reference already ex	kists in your library.
Biblioteconomia - Articoli & mate	1	4		Text mining - vvikipedia	· · · · ·)
Costi documenti cartacei in bibli	- T	Rodríguez-Bravo B, Fern	2021	The evolution and revision of big deals:	
Course	- T	∧		Open access- Wikipedia Tartarotti-Fesi-Balestro.ris	2 КВ 📿
Gara monografie	- ī	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Open Access UniMi: Incontri in Biblioteca	
Gara rilegature 2022-2024					



Duplicates



UNIVERSITÀ DEGLI STUDI DI MILANO

Checking duplicates is always possible ...





Duplicates



UNIVERSITÀ DEGLI STUDI DI MILANO

... as well as eliminating one or more of the files involved

The evolution and revision of big d	leals: A review from the perspective of libraries, Rodríguez 💿 E-journal and e-book Acquisition Models	
+ Add new	Duplicates	
II\ All References	with the same DOI	
S Recently Added	3 2 duplicates of the same reference	
Recently Read		
☆ Favorites	; Festa A, Ba Record of Jurassic mass transport processes through t 2017 Lithosphere Added 19:13	ons
My Publications	, Festa A, Be Record of Jurassic mass transport processes through t 2017 Lithosphere (Tartao.pdf) Adder	nlv
🗟 Unsorted	Move reference to Tra	ish
Duplicates		_
🛍 Trash		
COLLECTIONS		





UNIVERSITÀ DEGLI STUDI DI MILANO

Click on **Create group** on the left hand side of the *Library* page and enter your group's name





 \mathbb{C}



UNIVERSITÀ DEGLI STUDI DI MILANO

Right-clicking on the new folder, you can open the dropdown list that allows you to manage your group

			イケ	Getz
Manualistica biblioteco	Manage (Group		
New Collection	Rename	Group		
	Delete Gr	oup		\sim
GROUPS	New Colle	ection		е
Prova	:		X	
New Group				
		\square	_/_	





UNIVERSITÀ DEGLI STUDI DI MILANO

With INVITE MEMBERS, an invitation mail can be sent to any one you want to be part of the group.

The addresses employed by recipients to create their own *Mendeley* accounts should be used.







UNIVERSITÀ DEGLI STUDI DI MILANO

Now you can share records and documents with all the members of the group.

	$\overrightarrow{\mathbf{v}}$	Nachlas J, Pierce A	1979	Determination of Unit Costs for Library Services	College & Research Libraries
~	公	Ellis-Newman J, Robinson P	1998	The cost of library services: Activity-based costing in an Australian academic library	Journal of Academic Librari
	$\overrightarrow{\alpha}$	Bnvis L, Dunxtn P		Editor : Esrqnn J . Prnncv Assistant Editors : for Acquisitions Section for Cataloging and Classification Section ' f	
	$\overrightarrow{\alpha}$	STEPHENS A	1988	The application of life cycle costing in libraries	British journal of academic li
	Å	Getz M	1997	Evaluating Digital Strategies for Storing and Retrieving Scholarly Information	Journal of Library Administr
	$\dot{\mathbf{x}}$	Lawrence S, Connaway L, Brigham K	2001	Life cycle costs of library collections: Creation of effective performance and cost metrics for library resources	College and Research Libra
	ŵ	Morrall J	1960	The Idea of Order	Philosophical Studies
	$\stackrel{\wedge}{\Box}$			LQCostComparison198907.pdf	









naway L, Lawrence S	200^	A			**fying, selecting, acquiring, and orgai
nton H	200	Select group(s)		\times	
ed Nations	197				
kuhler F, Cooper M		Prova			
nlas J, Pierce A	197				
Newman J, Robinson P	199				cademic library
s L, Dunxtn P					ofor Cataloging and Classiftcation S
PHENS A	198				
: M	199				ormation
rence S, Connaway L, Brigham K	200				ce and cost metrics for library resol
all J	196				
		1 group selected Clear all	Cancel Add		



Personalizing pdf's



UNIVERSITÀ DEGLI STUDI DI MILANO

It is possible to personalize full-text documents in your library by highlighting passages ...





Personalizing pdf's



UNIVERSITÀ DEGLI STUDI DI MILANO

... and adding personal notes.





Notebook



UNIVERSITÀ DEGLI STUDI DI MILANO





Notebook

29



UNIVERSITÀ DEGLI STUDI DI MILANO

• This functionality allows you to save quotations from a pdf document and to organize them according to your needs

and alkalis oxides, these latter far below their threshold limits. Loss on ignition is ~44 wt% in all samples. Benchmark ideal CaCO₃ composition is CaO = 56.03 wt% and CO₂ = 43.97 wt%.

Characterization of limestones by optical microscopy

The majority of the samples displays textural variability even at the millimetre to centimetre scale, as shown by Figs.1 and 2. A detailed petror Sample SA is Change color inclusions and k sified as a crys supported with can be classific Grains are mainl Add to Notebool noderms, ind (Zamagni et al. Delete Annotation Table 4 Domains size and nucrostram values of calcue crystals, determined by XRPD. Samples are listed according to increasing microstrain values Sample' Domains size (Å) Microstrain (10⁻⁴)

consisting of micrite matrix with sparse bioclasts (Fig. 1c), accumulated in a deep-water pelagic depositional environment (Premoli Silva and Sliter 1995). The AS sample is a wackestone to floatstone characterized by a red-stained micrite matrix rich in skeletal grains and stylolites, these latter due to compaction and pressure solution during diagenesis (Fig. 1f). Areas of skeletal grainstone and biocementstone also occur: the former consists of skeletal fragments and equant sparite in between the grains due to the removal of the micrite matrix via dissolution processes (Fig. 1g), the latter consists of radiaxial fibrous calcite embedding bryozoans and brachiopods (Fig. 1h). The depositional environment was the upper portion of a steep carbonate slope bordering a shallow-water flat-topped platform (Della Porta et al. 2003). The four MO samples represent nearly time-equivalent carbonate facies accumulated adjacent to each other along a transect across a Lower Jurassic carbonate platform (Della Porta et al. 2013). MO1 sample is a coral-microbialite boundstone with microbial encrustations, associated with peloidal skeletal packstone and grainstone areas between the corals, pointing out the textural variability on the reef lithofacies even at the centimetre scale. Noteworthy is the occurrence of two different generations of calcite cement in the primary reef cavities (Fig. 2a): carly marine isopachous prismatic crystals line the cavity wall,

Position [°29]

30

 Just left-click on a passage you have highlighted with «Highlight text» ...



Notebook



UNIVERSITÀ DEGLI STUDI DI MILANO

... and it can be saved in one of the *pages* you will have created in the «Notebook» section of the document's record.



The quotation will be visible in the «Notebook» section of any record in your library; by clicking on it, the highlighted passage will be visualized in the original pdf document



Annotations



UNIVERSITÀ DEGLI STUDI DI MILANO

Personal notes are automatically stored in the «Annotations» section of the record.

$\frac{ }{ } = \frac{ }{ $	prary services: Activity-based costing in an A	ary services: Activity-based costing in	in an Australian academic library, Ellis-Newman J, Robinson P. 19	198 S Labor Costs in t	he Technical Operation of Three Research L	Libraries, Getz, Malcolm; Phelps D. 1984
Column total (hours/volume)- includes serials(2.90)(3.180)(3.067)(3.146)* The number of volumes ordered may be less than the number of volumes acquired because multiple volume sets may appear as one order gift volumes and standing order volumes are not ordered individually***Ad general notes about this reference here*** The number of titles cataloged may exceed the number of volumes acquired because some titles of already owned items are reclassified or modified, and because the flow of titles through cataloging is not contemporaneous with the acquisition of volumesAd general notes about this reference here**** \overline{X} is the mean of the activity per volume across the libraries $\overline{X} = \frac{3}{r_{e,1}^2} = \frac{Y_i}{3}$ \overline{Y}_i This the mean of the hours per activity across the libraries $\overline{Y} = \frac{3}{r_{e,1}^2} = \frac{Y_i}{3}$ \overline{Y}_i higher level of technical processing It more hours worked in cataloging per title cataloged, more hours worked in acquisitions per order placed, more hours spervolume in end processing, and so on To summa- ince at produced Because we are interested in hours per volume, we weightDifferences in Or fanization the differences in costs in the toting explored differences in costs in the toting productivity, we discontention to falor productivity, we discontention it is units per hour, a comm in to the more tit is units per hour, a comm in all op productivity, we discontention to a falor productivity, we discontention to a contention to a co	🖉 ~ 🗐 🔶 Yellow 🗸	🖉 ~ 🗐 🔶 Yellow 🗸	6 / 13		┝୶	C Info Annotations Notebook
*The number of volumes ordered may be less than the number of volumes acquired because multiple volume sets may appear as one order gift volumes and standing order volumes are not ordered individually **The number of titles cataloged may exceed the number of volumes acquired because some titles of already owned items are reclassified or modified, and because the flow of titles through cataloging is not contemporaneous with the acquisition of volumes *** \overline{X} is the mean of the activity per volume across the libraries $\overline{X} = \frac{3}{i \equiv 1} \frac{X_i}{3}$ \overline{Y} is the mean of the hours per activity across the libraries $\overline{Y} = \frac{3}{i \equiv 1} \frac{Y_i}{3}$ higher level of technical processing It may bind more units, catalog more titles, place more orders, and receive more serials To explore the level of technical effort, we will want to sum- marize how many units of the different activities are produced Because we are interested in hours per volume, we weighti \overline{B} Fabio Bottazzi \overline{B} Fab	Column total (hours/volume)— includes serials	Column total (hours/volume)— includes serials	(2 90) (3	180) (3 067)	(3 146)	
The number of titles cataloged may exceed the number of volumes acquired because some titles of already owned items are reclassified or modified, and because the flow of titles through cataloging is not contemporaneous with the acquisition of volumes * \overline{X} is the mean of the activity per volume across the libraries $\overline{X} = \frac{3}{2} \cdot \frac{Y_1}{3}$ higher level of technical processing It may bind more units, catalog more hours worked in cataloging per title cataloged, more hours worked in acquisitions per titles, place more orders, and receive more serials To explore the level of technical effort, we will want to sum- marize how many units of the differences in lat or activities are produced Because we are interested in hours per volume, we weight	*The number of volumes ordered gift volumes and standing order	The number of volumes order of volumes and standing order of the standing of t	dered may be less than the number of volumes accorder volumes are not ordered individually	quired because multiple volume sets	may appear as one order	Add general notes about this reference here
**** \overline{X} is the mean of the activity per volume across the libraries $\overline{X} = \sum_{i=1}^{\infty} \frac{x_i}{3}$ \overline{Y} is the mean of the hours per activity across the libraries $\overline{Y} = \sum_{i=1}^{3} \frac{Y_i}{3}$ higher level of technical processing It may bind more units, catalog more titles, place more orders, and receive more serials To explore the level of technical effort, we will want to sum- marize how many units of the different activities are produced Because we are interested in hours per volume, we weight	**The number of titles cataloged modified, and because the flow of	*The number of titles catalo nodified, and because the flo	loged may exceed the number of volumes acquired low of titles through cataloging is not contempora	d because some titles of already own ineous with the acquisition of volum	ed items are reclassified or es	COMMENTS
$\overline{Y} \text{ is the mean of the hours per activity across the libraries} \overline{Y} = \sum_{i=1}^{3} \frac{Y_i}{3}$ higher level of technical processing It may bind more units, catalog more titles, place more orders, and receive more serials To explore the level of technical effort, we will want to summarize how many units of the different activities are produced Because we are interested in hours per volume, we weight is units per hour, a comparison of labor productivity, we have the series of the productivity, we have the series of the per volume are even greater than the differences in hourly compensation the differences in Cortanization the differences in the technical effort. We will want to summarize how many units of the different activities are produced Because we are interested in hours per volume, we weight to the series of the technical effort. We will want to the differences in the technical effort. We will want to the differences in the technical effort. We will want to summarize how many units of the different activities are produced Because we are interested in hours per volume, we weight to the technical effort. We will want to the technical effort. We weight the technical effort. We will be the technical effort. We weight the tec	*** \overline{X} is the mean of the activity	** \overline{X} is the mean of the activity	vity per volume across the libraries $\overline{\lambda} = \sum_{i=1}^{\infty} \frac{A_i}{3}$	-		Fabio Bottazzi
higher level of technical processing It may bind more units, catalog more titles, place more orders, and receive more serials To explore the level of technical effort, we will want to sum- marize how many units of the different activities are produced Because we are interested in hours per volume, we weight	\overline{Y} is the mean of the hours pe	\overline{Y} is the mean of the hours	There are activity across the libraries $\overline{Y} = \sum_{i=1}^{3} \frac{Y_i}{3}$	-		Important!
technical effort, we will want to sum- marize how many units of the different activities are produced Because we are interested in hours per volume, we weight	higher level of technical prod may bind more units, cata titles, place more orders, ar more serials. To explore th	igher level of technical p nay bind more units, ca tles, place more orders, nore serials. To explore	processing It worked in cataloging per titl catalog more more hours worked in acqu s, and receive order placed, more hours pre- e the level of end processing and so on	le cataloged, plied per volume uisitions per the differences in er volume in	e are even greater than hourly compensation	
activities are produced Because we are ity is units per hour, a comilier Fabio Bottazzi interested in hours per volume, we weight of labor productivity), we reaction the second	technical effort, we will wan marize how many units of the	echnical effort, we will wharize how many units of	want to sum- of the different (the reciprocal of hours per	productivity	ored differences in costs	
each activity by the average number of number of hours in techr important explain some of	interested in hours per volume, each activity by the average i	iterested in hours per volur ach activity by the average	age number of number of hours in technical interview.	FB Fabio Bottazzi	ing at how tech- nized Do differ- e plain some of	
hours required for the activity for all per volume if each library were production the differences in technical service costs? three libraries Part I of Table 7 reports ing the average number of units of active. The monthly hours of effort reported its of all the libraries (see Table 7, part for detailed units of activity within each	hours required for the active three libraries Part I of Table the hours per volume for each	ours required for the ac nree libraries Part I of Ta ne hours per volume for ea	ctivity for all per volume if each library w able 7 reports ing the average number of w each library as	vere produc- the differences in mits of activ Table 7 part for detailed upit	technical service costs?	
if the library had the average output per hour in each activity Library R has a per unit of activity on average than the distinctly lower level of measured active other two libraries. If the three libraries are than the first of activity within each hint of detailed units of activity within each technical service operation give some hint of differences in organization (see	if the library had the average of hour in each activity Librar distinctly lower level of measu	the library had the average our in each activity Libr istinctly lower level of me	age output per II) Library R is applying brary R has a per unit of activity on avera other two libraries If the th	more hours technical service age than the hint of difference Table 9) The	e operation give some es in organization (see	

They can only be visualized in the record of the specific pdf document concerned.



Notebook and Annotations can be visualized by clicking on «Info» at the righthand top corner of the page when the interested file is open.





Adding items to Mendeley Reference Manager Desktop





- Records and documents can be imported exactly like in the web version, except when internet connection is required.
- Whenever an item is added to either version of *Mendeley*, the other version will be automatically synchronized as soon as it is opened.
- Anyway, clicking on the «Sync» key before leaving a working session is a measure that will protect *Mendeley*'s users from any possible mishap



Backing up files



UNIVERSITÀ DEGLI STUDI DI MILANO

Documents in any format (PDF, Word, JPEG etc) attached to a record should be backed up on your PC or on a server for safety.



Using references to create a bibliography



Citation styles





• American Psychological Association 6° ed.

- Janner, S. F. M., Suter, V. G. A., Altermatt, H. J., Reichart, P. A., & Bornstein, M. M. (2014). Bilateral necrotizing sialometaplasia of the hard palate in a patient with bulimia: A case report and review of the literature. *Quintessence International (Berlin, Germany : 1985)*, 45(5), 431–7. doi:10.3290/j.qi.a31543
- Linck, R., Fu, X., Lin, J., Ouch, C., Schefter, A., Steffen, W., ... Nicastro, D. (2014). Insights into the structure and function of ciliary and flagellar doublet microtubules: tektins, Ca2+-binding proteins and stable protofilaments. *The Journal of Biological Chemistry*. doi:10.1074/jbc.M114.568949
- Summers, C., Chilvers, E. R., & Peters, a M. (2014). Mathematical modeling supports the presence of neutrophil depriming in vivo. *Physiological Reports*, 2(3), e00241. doi:10.1002/phy2.241

• IEEE

- [1] S. F. M. Janner, V. G. A. Suter, H. J. Altermatt, P. A. Reichart, and M. M. Bornstein, "Bilateral necrotizing sialometaplasia of the hard palate in a patient with bulimia: A case report and review of the literature.," *Quintessence Int.*, vol. 45, no. 5, pp. 431–7, Jan. 2014.
- [2] C. Summers, E. R. Chilvers, and a M. Peters, "Mathematical modeling supports the presence of neutrophil depriming in vivo.," *Physiol. Rep.*, vol. 2, no. 3, p. e00241, Jan. 2014.
- [3] R. Linck, X. Fu, J. Lin, C. Ouch, A. Schefter, W. Steffen, P. Warren, and D. Nicastro, "Insights into the structure and function of ciliary and flagellar doublet microtubules: tektins, Ca2+-binding proteins and stable protofilaments.," *J. Biol. Chem.*, May 2014.

American Medical Association

- 1. Janner SFM, Suter VGA, Altermatt HJ, Reichart PA, Bornstein MM. Bilateral necrotizing sialometaplasia of the hard palate in a patient with bulimia: A case report and review of the literature. *Quintessence Int.* 2014;45(5):431–7. doi:10.3290/j.qi.a31543.
- 2. Summers C, Chilvers ER, Peters a M. Mathematical modeling supports the presence of neutrophil depriming in vivo. *Physiol Rep.* 2014;2(3):e00241. doi:10.1002/phy2.241.
- 3. Linck R, Fu X, Lin J, et al. Insights into the structure and function of ciliary and flagellar doublet microtubules: tektins, Ca2+-binding proteins and stable protofilaments. *J Biol Chem*. 2014. doi:10.1074/jbc.M114.568949.



Software to use with Mendeley cite





- Microsoft Word (2016 and later versions)
- Microsoft Word app for iPad
- Microsoft Word Online
- Microsoft Office 365
- Mac

https://www.mendeley.com/guides/mendeley-cite



How to activate *Mendeley Cite* (using Word 365)









Inserting citations with Word

UNIVERSITÀ DEGLI STUDI DI MILANO

Select citations and insert them in your text

Creating bibliography

Documento2 - Word	, О Cerca		Accedi 🖬 — 🗇
Riferimenti Lettere Revisione Visualizza	Zotero Guida EndNote 21 Citavi		reasonable Condivie
Aa~ A₂ ☵ ~ ☵ ~ '뀨~ ☲ ☲ ≵↓ ¶ 2 ~ ▲ ~ 冨 프 프 = = = :☷~ & ~ ⊞ ~	AaBbCcDc AaBbCcCc AaBbCcCcc AaBbCcCc AaBbCcCc	AaBbCcDt AaBbCcDt	Di AABBCCDL ABBCCDL ✓ ✓
Fai Paragrafo		Stili	اتع Modifica
			Mendeley Cite
			References Citation Settings 2 ····
INTRODUCTION			All Refe ^{all} Merge Citations :
This enhancement is primarily attu	ibuted to the crucial role of soil microorganisms, whose		Select multiple citations Sear in your document to merge them.
			NG the F T Insert Bibliography
However, the effects of varying bit	ochar application rates on soil functional biota.		Ma to the second
particularly within aggregates that et al. 2020; Baggio et al. 2019)	expand soil spatial heterogeneity, remain unclear (Zuin		Insert manon _ •
			Fighting Child Poverty in America:
			Oberrar & Orestart

- Add the title of a work to your references after inserting the first citation from it in your text
- The sources of all subsequent citations will increase your reference list automatically

Selecting styles

 Select the style you like, and all your citations will be modified accordingly clicking on «Update citation style» below

Synchronizing with Mendeley Library

UNIVERSITÀ DEGLI STUDI DI MILANO

Documento2 - Word	, У Cerca		Accedi 🖬 — D X
out Riferimenti Lettere Revisione Visualizza Zot	ero Guida EndNote 21 Citavi		r Condividi
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	aBbCcDc AaBbCcDc AaBbCc AaBbCcE AaB AaBbCcD Aa	AaBbCcDi AaB	AABBCCDE AABBCCDE Riferiment Riferiment V AABBCCDE AABBCCDE Note: AABBCCDE AABBCCDE AABBCCDE AABBCCDE AABBCCDE AABBCCDE AABBCCDE AABBCCDE AABBCCDE AABBCCDE AABBCCDE AABBCCDE
עי Paragrato		Still	ועין Modifica ו
			Mendeley Cite
			References Citation Settings 📿 …
INTRODUCTION			CITATION STYLE
			Aging Cell
This enhancement is primarily attributed contribution to soil fertility is significant a	t to the crucial role of soil microorganisms, whose and <u>often underappreciated</u> (Yuan et al.)		Change citation style
			CITATION LANGUAGE
However, the effects of varying biochar particularly within aggregates that expan	English (US)		
et al. 2020; Baggio et al. 2019)			Change citation language

 Click on the Sync button to synchronize Mendeley Cite with Mendeley Library

- Use CSL Editor: https://csl.mendeley.com/about/
- Insert the URL of your newly created style in Mendeley Cite by selecting "Add a custom style"
- Use guide: <u>https://www.mendeley.com/guides/csl-editor</u>

Find and edit CSL citation styles

Search ...

Search for the name of a style, the title of a Journal, or search by example.

Note: This set of tools is still in public beta. Please report any bugs or feedback using the form at the top right of the screen.

1. Find a style

Search by name

f you're looking for a style like APA, Harvard, etc... just use he search box at the top of the page to search for a style name, or journal title.

Search by example

f you don't know the name of the style, but know what the inal citation should look like, you can use our search by example tool to find styles that most closely match.

INLINE CITATION

(McInnis & Nelson, 2011)

BIBLIOGRAPHY

McInnis, M. D., & Nelson, L. P. (2011). Shaping the Body F Formation in Early America. University of Virginia Press.

2. Edit the style

If you can't find a style that quite suits your needs, find one that's a pretty close match and click the "Edit style" button to open that style in the visual editor.

3. Use the style

Once you've found a style that's suitable for you to use, simply click the "Install" button on the search results, or "Save" a style you've edited, to use it in Mendeley Desktop.

 If you don't know the name of a specific style you want to employ, the functionality «Search by example» can be used to identify styles that match the desired features

CSL Editor: Search by example

UNIVERSITÀ DEGLI STUDI DI MILANO

About Search by	name Search by example Visual	ditor Code editor
1. Select an ite	em below	2. Change the in-text citation and bibliographic entry for this item to the desired format
CITED ITEM Prev	vious Next	IN-TEXT CITATION
Туре	article-journal	(Campbell & Pedersen, 2007)
Title	The varieties of capitalism and hybrid success	BIBLIOGRAPHIC ENTRY
Author	John L. Campbell, Ove K. Pedersen	Campbell, J. L., & Pedersen, O. K. (2007). The varieties of capitalism and hybrid success. Comparative Political Studies, 40(3), 307–332. https://doi.org/10.1177/0010414006286542 ()
Issued	2007/3/1 Comparative Political Studies	Search
Volume	40	
Issue	3	3. Click "Search", and we'll show you the closest matches.
Page	307-332	Click search to find similar styles
Abstract	The varieties of capitalism literature maintains that advanced capitalist countries whose institutions best fit either the liberal or coordinated market economy types will perform better than countries whose institutions are mixed. This is because hybrids are less likely to yield functionally beneficial institutional complementarities. The authors challenge this assertion. Denmark has performed as well as many purer cases during the 1990s. And Denmark has recently developed a more hybrid form th	
URL	http://journals.sagepub.com /doi/abs/10.1177 /0010414006286542 ()	
DOI	10.1177/0010414006286542 ()	
ISSN	1552-3829	
JournalAbbreviation	Comp. Polit. Stud.	

Final version

UNIVERSITÀ DEGLI STUDI DI MILANO

- When releasing the final version of your document, disconnect *Mendeley* from *Word* by selecting the whole text and «<u>Remove content</u> <u>control</u>» from the menu you will have opened after right-clicking
- <u>Beware</u>: save a copy of the original file!

Personal account

UNIVERSITÀ DEGLI STUDI DI MILANO

In Mendeley Web you can:

- visualize and modify your account;
- change your password.

Personal account

		Search Library Paola Foscaro 🕗
Account Scopus Profile Subscription Notifications Careers Settings	Account Profile photo Add or edit your Mendeley profile picture.	Search Library Paola Foscaro
Billing Third-Party Apps	Add photo Personal details Changing your basic account settings here will change them across other Elsevier products.	Sign Out
	Email address paola.foscaro@unimi.it First name Paola Last name Foscaro	
	Academic status Librarian Discipline Arts and Humanities	

UNIVERSITÀ DEGLI STUDI DI MILANO

Tutorials and support

- Mendeley support <u>http://support.mendeley.com/</u>
- Guides, videos and tutorials https://www.mendeley.com/guides

 Blog <u>http://blog.mendeley.com/</u>

For information and help

UNIVERSITÀ DEGLI STUDI DI MILANO

• Paola.foscaro@unimi.it

• fabio.bottazzi@unimi.it